AMENDMENTS TO THE CLAIMS

1. (Original) A method comprising:

receiving a broadcast signal from a broadcast source;

selecting a broadcast segment of said broadcast signal;

determining if said broadcast segment contains a valid signal content for a signal database, wherein said signal database is a plurality of stored signals; and,

modifying said signal database with signal information from a portion of said broadcast segment if said broadcast segment contains a valid signal content.

- 2. (Original) The method of claim 1 wherein receiving a broadcast signal comprises receiving an audio signal.
- 3. (Original) The method of claim 1 wherein receiving a broadcast signal includes receiving an analog signal.
- 4. (Original) The method of claim 1 wherein receiving a broadcast signal comprises receiving a signal from a network connection.
- 5. (Original) The method of claim 1 wherein determining if said broadcast segment contains a valid signal content includes:

selecting a portion of said broadcast segment;
measuring at least one signal characteristic value of said portion; and,
comparing said signal characteristic value to a pre-determined threshold.

6. (Original) The method of claim 1 wherein determining if said broadcast segment contains a valid signal content includes:

generating a signal descriptor for a portion of the broadcast segment;

computing an equivalence value for said signal descriptor and a descriptor in a descriptor database; and,

comparing said equivalence value to a predetermined threshold.

- 7. (Original) The method of claim 1 wherein modifying said signal database includes adding a portion of said broadcast segment to said signal database.
- 8. (Original) The method of claim 1 wherein modifying said signal database includes updating at least one portion of a signal in the signal database with signal information from a portion of the broadcast segment.
- 9. (Original) The method of claim 3 wherein receiving an analog signal includes converting the analog signal to a digital signal.
- 10. (Original) The method of claim 6, wherein computing said equivalence value includes calculating a correlation coefficient.
- 11. (Original) The method of claim 6, wherein computing said equivalence value includes calculating a likeness coefficient.
- 12. (Original) The method of claim 6 wherein generating a signal descriptor includes selecting a portion of said broadcast segment as the signal descriptor.
- 13. (Original) The method of claim 6 wherein generating a signal descriptor includes: selecting a portion of said broadcast segment;

 measuring at least one signal characteristic of said portion; and,
 selecting at least one signal characteristic as a signal descriptor.
- 14. (Currently Amended) The method of claim 8 wherein updating at least one portion of a signal in the signal database with signal information from a portion of said broadcast segment inleudes includes:

averaging a portion of said broadcast segment with a portion of a signal in the signal database resulting in an average signal; and,

storing the average signal in the signal database.

- 15. (Original) The method of claim 13 wherein measuring at least one signal characteristic includes measuring a signal amplitude.
- 16. (Original) The method of claim 13 wherein measuring at least one signal characteristic includes measuring at least one signal frequency.
- 17. (Original) A machine readable storage medium having stored thereon instructions to be executed by a processor, the execution of said instructions to implement a method comprising:

receiving a broadcast signal from a broadcast source;

selecting a broadcast segment of said broadcast signal;

determining if said broadcast segment contains a valid signal content for a signal database, wherein said signal database is a plurality of stored signals; and,

modifying said signal database with signal information from a portion of said broadcast segment if said broadcast segment contains a valid signal content.

- 18. (Original) The medium of claim 17 wherein the execution of said instructions further cause the modifying of said signal database by adding a portion of the broadcast segment to said signal database.
- 19. (Original) The medium of claim 17 wherein the execution of said instructions further cause the modifying of said signal database by updating at least one portion of a signal in the signal database with signal information from a portion of the broadcast segment.
- 20. (Currently Amended) A system comprising:
 - a receiver to receive a broadcast signal;
 - a first memory coupled with said receiver to store a broadcast signal segment;
- a processing device-processor coupled with said first memory to process said broadcast signal, wherein processing comprises:

selecting a broadcast segment of said broadcast signal;

determining if said broadcast segment contains a valid signal content for a signal database, wherein a signal database is a plurality of stored signals; and

modifying said signal database with signal information from a portion of the selected broadcast segment if said broadcast segment contains a valid signal content;

- a second memory coupled with said processor to store a signal database; and
- a third memory coupled with said processor to store a descriptor database.
- 21. (Original) The system of claim 20 further comprising a fourth memory coupled with said processor to store an identification database, wherein said identification database contains information associated with a signal in the signal database and a descriptor in the descriptor database.
- 22. (Original) The system of claim 20 wherein the first, second, and third memory are in system memory.
- 23. (Original) The system of claim 20 wherein the first, second, and third memories are separate memory devices.
- 24. (Currently Amended) An apparatus comprising:
 - a receiver to receive a broadcast signal;
- a selector to select a portion of said received broadcast signal, wherein the portion of said received broadcast signal includes broadcast media content;
 - an identifier to identify at least one signal characteristic of said portion;
 - a database to store signal information; and
 - a modifier to modify said database with signal information from said portion.
- 25. (Original) The apparatus of claim 24, wherein the identifier further includes a descriptor generator.
- 26. (Original) The apparatus of claim 24, wherein the receiver is a radio broadcast signal receiver.
- 27. (Currently Amended) An apparatus <u>for generating a descriptor comprising:</u>

 **a descriptor generator to generate descriptors of signals.

selecting a portion of broadcast media signal as the descriptor; and

measuring a signal characteristic of the selected portion and assigning the measured signal characteristic, wherein the signal characteristic includes amplitude levels, frequency content, and signal-to-noise ratio (SNR) of the selected portion.

- 28. (Currently Amended) The apparatus of claim 27 further comprising a modifier to modify a signal database based comparing the descriptor to a plurality of descriptor stored in a descriptor database.
- 29. (Original) The apparatus of claim 27 further comprising an identifier to analyze signal characteristics.
- 30. (Original) The apparatus of claim 27 further comprising a selector to select a segment of a broadcast signal.